Vishal Anand

 $vishal.an and @microsoft.com \cdot vishal.an and @columbia.edu \cdot vishal an and.net$

EDUCATION

• Columbia University, MS, Computer Science, 3.84/4 2017 - 2019

2011 - 2015

- NLP Lab: Low Resource learning. Conversational AI / Summary. Machine Reading
- Class Marshal, PDL Fellow, CA Fellow Tuition Waiver, Student Body Career Chair
- IIT Guwahati, BTech, Computer Science, 8.1/10 (3.66/4)
 - Thesis: Multi-task NLP: word-vector generation, causality evaluation

INVITED TALKS

- 'Semantic Understanding: Interaction Tracking in long form data', NIST, Dec 2022
- Panel on Industry Research, Columbia University, Jun 2022
- 'NLP and Localization', Custom MT, Jun 2022
- 'Semantic Inference on Multimodal long form datasets', NIST, Dec 2021
- 'On skipping dense nets: Explainability in DeepNets', AI4Retail Conference, Jun 2019
- 'ChatBots Context sensitive NLP models in business decisions', eBay, Apr 2018

RESEARCH & EMPLOYMENT

- Microsoft Generative AI, Senior Applied Scientist, 2019 Current
 - Fourth promotion in three years
 - The Microsoft Copilot project: Long-tailed Conversational LLMs
 - Smart-reply: conversational AI, MSR, saves 294k hrs/year, \$3.6 MM/year
 - Understanding text with temporal cues, Microsoft Research MSR program
 - Target extraction, explanation generation internally published, US patent
 - Healthcare Intelligence; Value Guidance: Intent Understanding
 - Ten papers/patents with external collaboration, multiple promotions
- NLP Lab, Columbia University, Research Assistant, 2017 2019
 - Multi-lingual low resource transfer learning: Swahili-Tagalog-Somali, German
 - Conversational Summarization with primary text and secondary sound guidance
- Uber, Machine Learning Intern, Summer 2018
 - Publicly featured first of 11 selected among 200 interns in Uber's blog [link]
 - 8% CTR improved, Deep-Wide Tensorflow Models to debias under-sampled elasticities
- Visa, Senior Software Engineer, 2015 2017
 - Anomaly detection in transactions, 2 patents and 1 trade secret filed
 - CFO Vasant Prabhu directly met and recognized my work; fast-tracked promotion
- Google Summer of Code, Fellow, Summer 2015
 - Architected and developed open-source Kriging Interpolation libraries, Eclipse, [code]
- Goldman Sachs London, Equity Quantitative Strategist, Summer 2014
 - 40 million USD per trade: Hedged risks for Exchange Traded Funds' Algorithmic trading
- University of Manchester, Research Assistant, Summer 2013
 - Improved 30% efficiency with Queen's Swarm Optimization variant in ML models

ADVISORY APPOINTMENT

- Advisory board member, NGO: Serving Nicely Foundation, 2021 Current
 - AI Assisted Education: 6 slums 10,000 huts covered, 1750 students screened
 - Government: 15 schools approved by India's Government for pilot [link]
 - Responsibility: create equitable NLP mentoring systems across social classes [link]

US PATENTS

- Xiaofeng Zhu, **Vishal Anand**, Thomas Lin, Matthew Calderwood, Eric Clausen-Brown, Gord Lueck, Wen-Wai Yim, Anuj Jain, Andres D'Elia, and Cheng Wu.
- Training a Learning-to-Rank Model using a Linear Difference Vector, 18/182,149, Mar 2023 • Vishal Anand, Pramodith Ballapuram, Ananya Mishra, and Cheng Wu.
- NLG Building and Using Target-Based Sentiment Models, Microsoft, 17/981,293, Nov 2022
- \bullet Vishal An and. Systems & methods for preventing fraud, Visa Inc., 15/674, 187, Feb, 2019
- Vishal Anand. Security (NLP) approaches for virtual reality, Visa Inc., 15/184,759, Dec 2017
- Vishal Anand. NLP based pre-event occurrence prediction, Visa Inc., Trade Secret, Feb 2016

PUBLICATIONS

• Efsun Sarigolu Kayi *, **Vishal Anand** *, and Smaranda Muresan. MultiSeg: Parallel Data and Subword Information for Learning Bilingual Embeddings in Low Resource Scenarios [paper] [code] [visualization]

In Proceedings of Language Resources and Evaluation Conference (LREC), Marseille, France Full paper: LREC - SLTU-CCURL, 2020

- Xiaofeng Zhu, Thomas Lin, Vishal Anand, Matthew Calderwood, Eric Clausen-Brown, Gord Lueck, Wen-Wai Yim and Cheng Wu. Explicit and Implicit Semantic Ranking Framework. [Acceptance 19.8%] In Proceedings of the ACM Web Conference (WWW), Texas, USA, 2023.
- Vishal Anand, Yifei Dong, Raksha Ramesh, Zifan Chen, Yun Chen, Linquan Li and Ching-Yung Lin. Semantic Understanding and Evolving Interaction Tracking in Long-form Multimodal Datasets. [Leaderboard #1] In Proceedings of TRECVID 2022, NIST, USA, 2022.
- Raksha Ramesh *, Vishal Anand * [†], Zifan Chen, Yifei Dong, Yun Chen, and Ching-Yung Lin. Leveraging Text Representation and Face-head Tracking for Long-form Multimodal Semantic Relation Understanding. [Leaderboard #2] In Proceedings of the 30th ACM Multimedia Conference, Lisbon, Portugal, 2022.
- Vishal Anand, Raksha Ramesh, Boshen Jin, Ziyin Wang, Xiaoxiao Lei, and Ching-Yung Lin. Multi-Modal Language Modelling on Knowledge Graphs for Deep Video Understanding.
 [Leaderboard #1] In Proceedings of the 29th ACM Multimedia Conference, Chengdu, China, 2021.
- Vishal Anand, Yuki Miura. PREDISM: Pre-Disaster Modelling With CNN Ensembles for At-Risk Communities. In NeurIPS Workshop: Tackling Climate Change with Machine Learning, 2021
- Raksha Ramesh, Vishal Anand, Ziyin Wang, Tianle Zhu, Wenfend Lyu, Serena Yuan, and Ching-Yung Lin. Kinetics and Scene features for intent detection. International Workshop on Deep Video Understanding (DVU2020) (Co-located with ACM ICMI 2020, Utrecht, The Netherlands, 2020. Oral Presentation.
- Vishal Anand, Raksha Ramesh, Ziyin Wang, Yijing Feng, Jiana Feng, Wenfeng Lyu, Tianle Zhu, Serena Yuan, and Ching-Yung Lin. Story Semantic Relationships from Multimodal Cognitions. [Leaderboard #3]

In Proceedings of the 28th ACM Multimedia Conference, Seattle, USA, 2020.

• Multiple authors (top researcher). On Optimizing Human-Machine Task Assignments, In proceedings of 3rd AAAI Conference on Human Computation and Crowdsourcing, San Diego, USA, Nov 2015.

* denotes Equal contribution author, \dagger denotes corresponding author

SELECTED HONORS

- Third Promotion in two years at Microsoft as Scientist, 2023
- Class Marshal in graduating Columbia class for demonstrating academic achievements, 2019
- CA Fellowship, Columbia: full-tuition waiver for exceptional performance, 2018
- Featured in Uber's blog [link], 11 out of 200 interns, 2018
- Silver Innovation Award: Pioneering with a purpose session with CFO, Visa, 2016

- Asia Ranked 79, ACM ICPC Asia, Regionals Onsite, 2014
- National Selection India, International Physics Olympiad, 2011
- All India Ranked 104, National Cyber Olympiad, 2011

SKILLS

- Code 8k
+ production lines: Python, C++, C#, Java, Scala, C, Fortran
- Frameworks: Docker, Jinja, PyTorch, Kubernetes, Tensorflow, Jenkins, Azure
- Music: Violin, Harmonium, Hindustani Classical Vocalist
- Extra-Curricular: Salsa, Bachata, Shito-Ryu Genbu-Kai Karate, Marathon
- Languages: English (fluent), Hindi (native), Odiya (fluent), Mandarin (basic)

SERVICE

ACL 2023, EACL 2023, EMNLP 2022, EMNLP 2021.

Tracks - Natural Language Generation, Dialogue and Interactive Systems, Machine Translation, Multilinguality.

MENTORING

- MSR PhD Intern's Mentor - Microsoft Research: Summer 2022

- Screened, interviewed, hired and mentored the PhD intern
- NLP: analysis of conversational text from a temporal lens
- Discussions with MSR's Hao Cheng, and Cheng Wu

- Multimodal - After office hours, Prof. Ching-Yung Lin: 2020 - Current

- 12 MS students collaborated with me, and co-authored their first papers
- Students continued to pursue research at GaTech, CMU, Dartmouth, and industry
- Led long-form multimodal research, leaderboard rank 1 across multiple years
- Head TA: Advanced Big Data Analytics, Columbia University, Fall 2018, Spring 2018, Fall 2017
 - Worked with Professor Ching-Yung Lin to design research projects.
 - TA award with full tuition waiver. Managed 6 TAs and 180 graduate students.
 - Bi-weekly one-on-one team mentoring on their research.

- Co-Lead TA: CS101, CS110, Introduction to Computing, IIT Guwahati, Fall 2014

- Program to help under-performing students; undergrads usually not allowed to tutor

MORE PROJECTS

- Variational autoencoder on sparse data for music playlist recommendation, Advanced Machine Learning with Professor Tony Jebara (Netflix / Spotify), Spring 2018
- Multi-Task NLP framework for deep learning and causality evaluation, Undergrad Thesis, IIT Guwahati, Dr. Ashish Anand, 2014-2015
- LINKS Website: https://vishalanand.net
 - CV: https://vishalanand.net/cv_vishalanand.pdf

REFERENCES

- Professor Smaranda Muresan, Research Scientist, Columbia University
- Professor Ching-Yung Lin, IEEE Fellow, Columbia University
- Cheng Wu, PhD, Partner Group Science Manager, Microsoft
- Professor Ashish Anand (undergrad advisor), IIT Guwahati